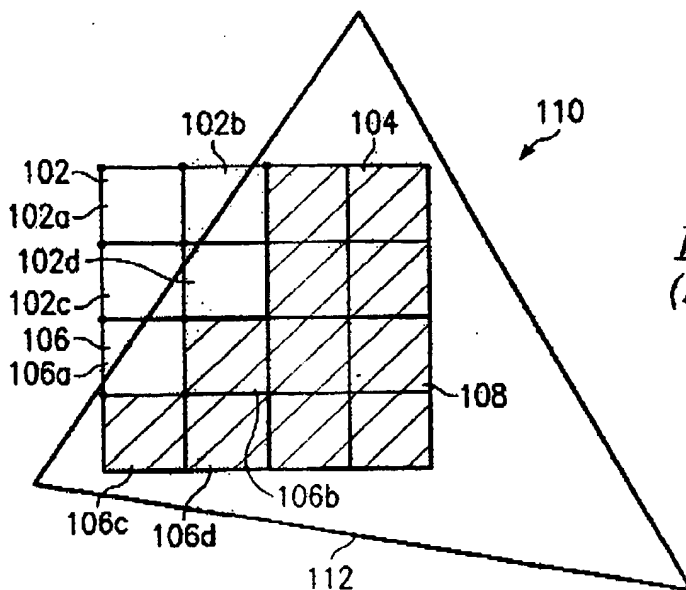
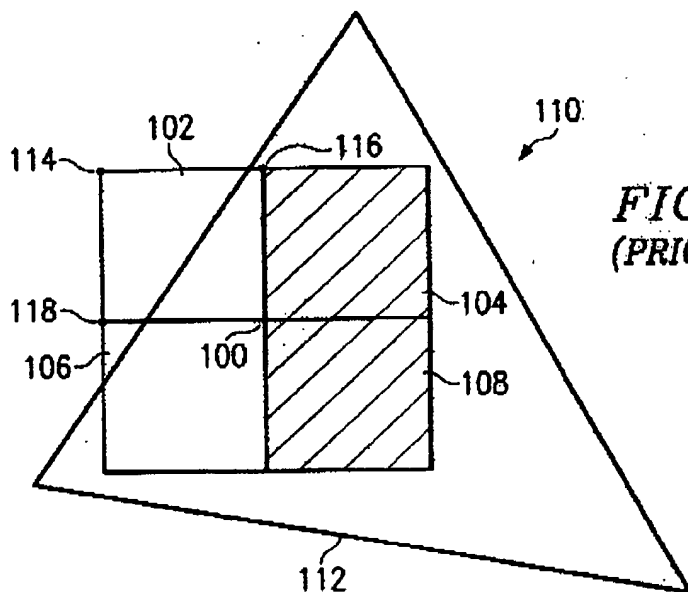


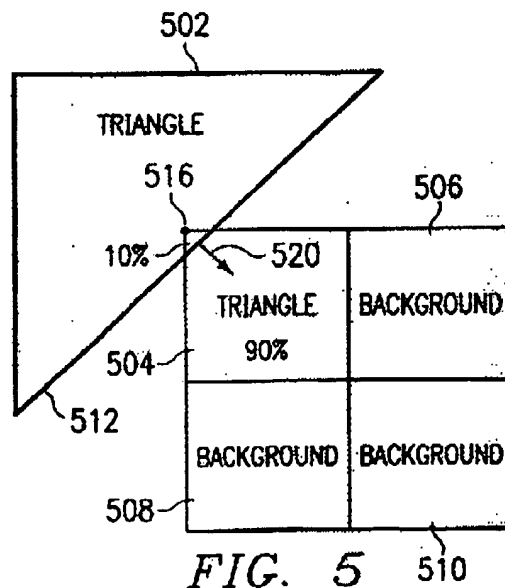
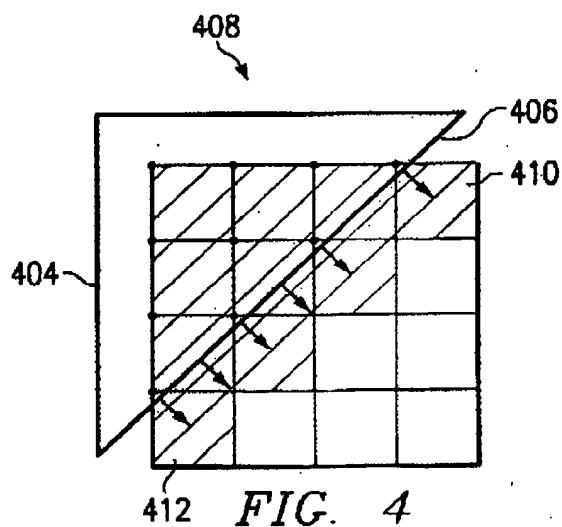
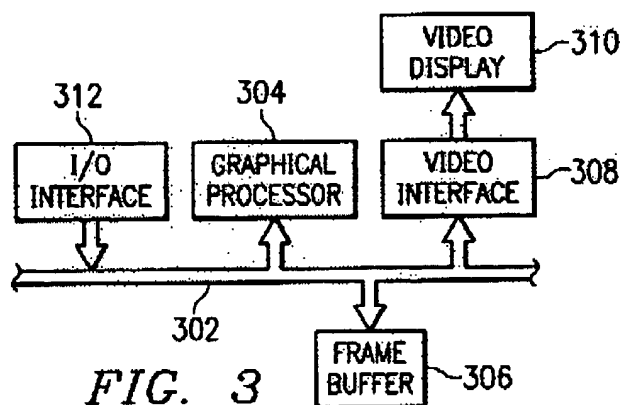
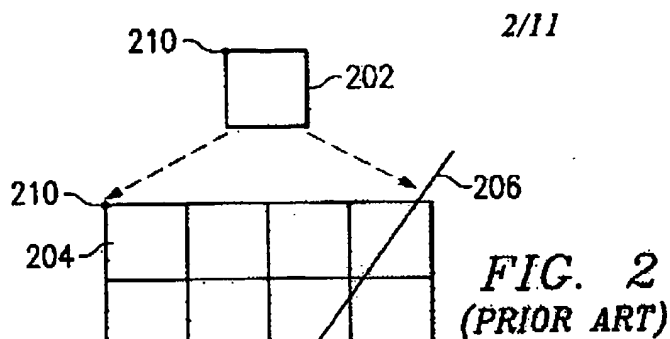
BB0Y-25,415

REPLACEMENT  
SHEET

1/11

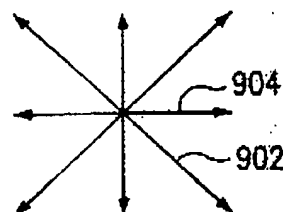
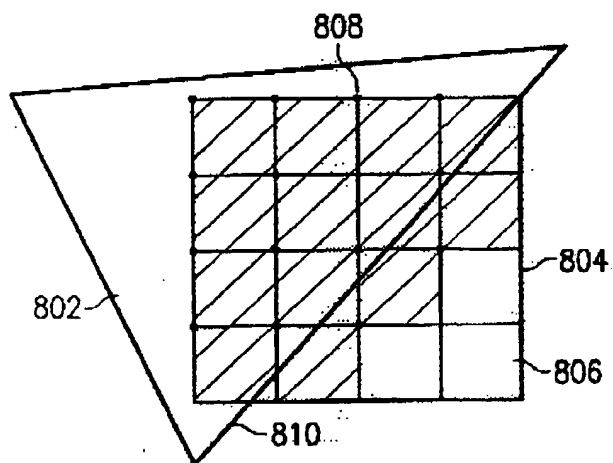
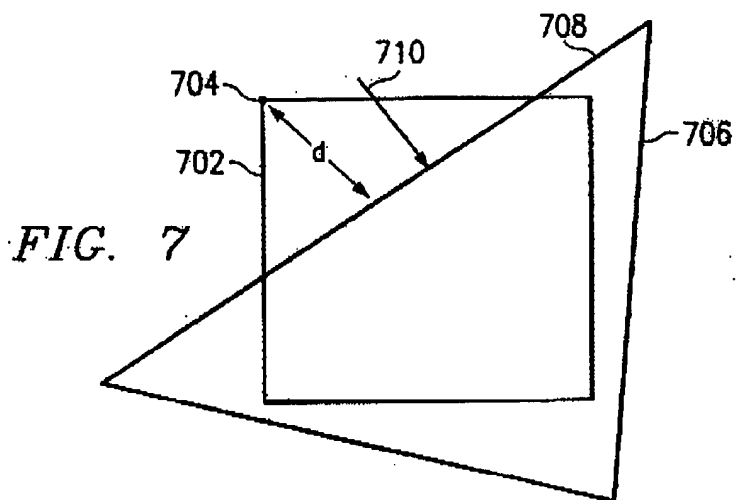
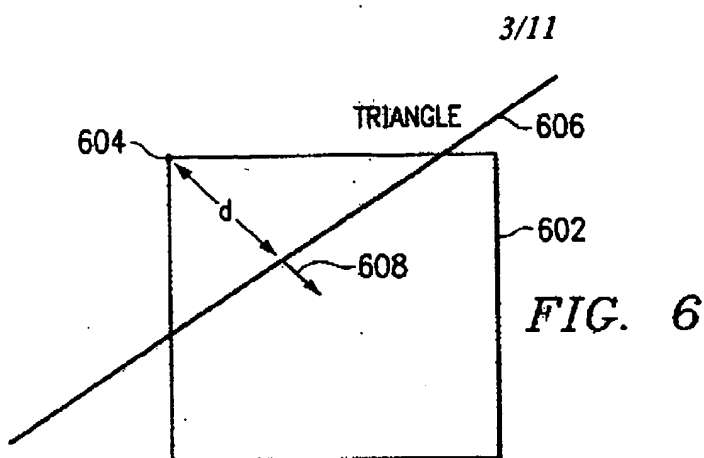


BBOY-25,415

REPLACEMENT  
SHEET

BBOY-25,415

REPLACEMENT  
SHEET



BBOY-25,415

REPLACEMENT  
SHEET

4/11

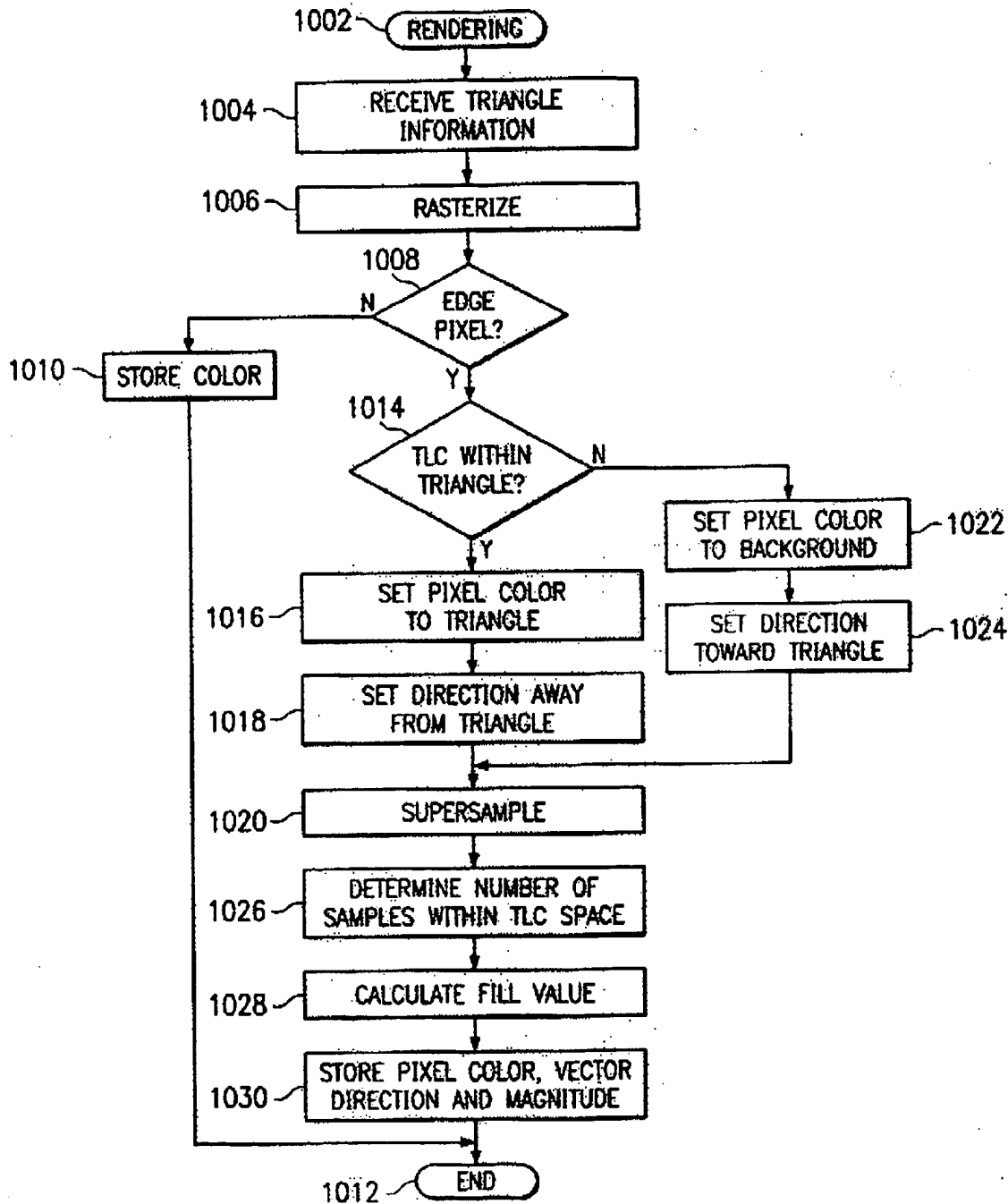
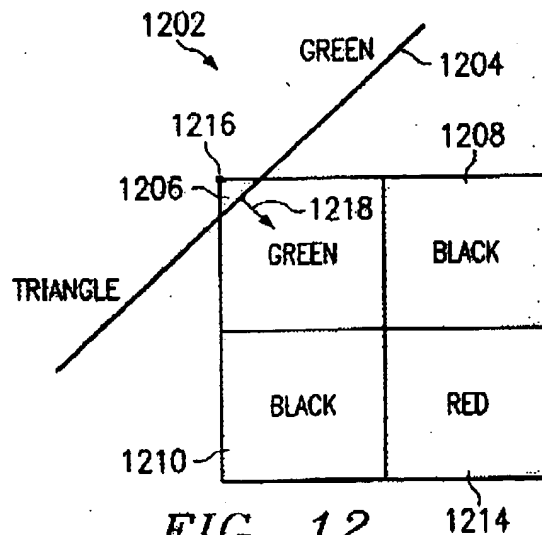
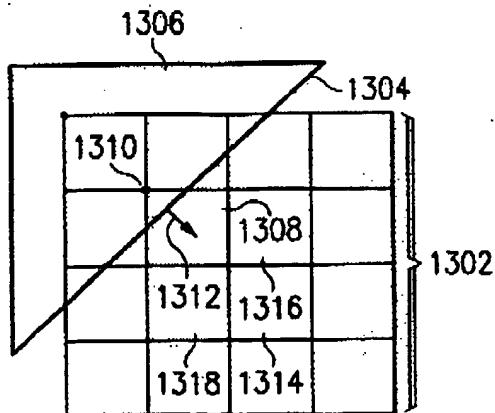
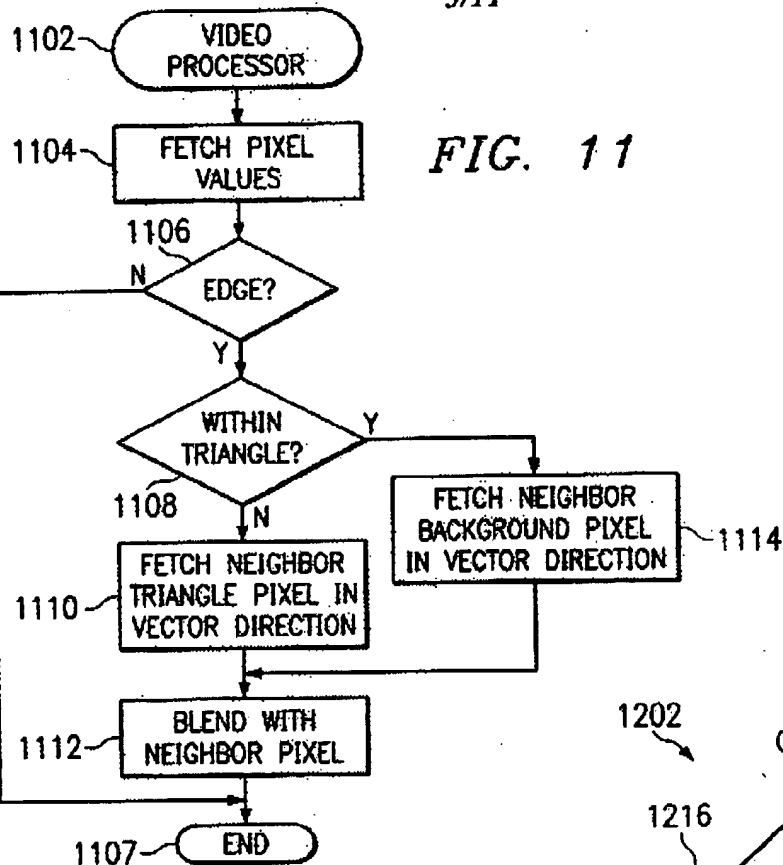


FIG. 10

BBOY-25,415

REPLACEMENT  
SHEET

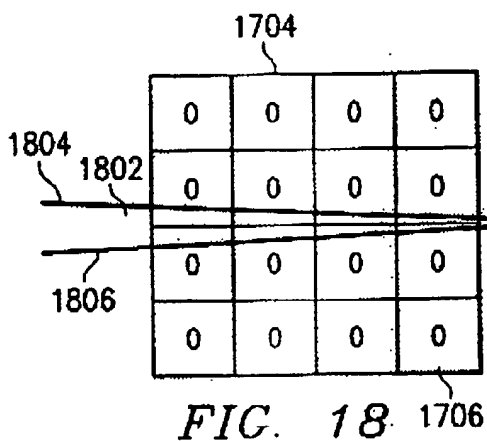
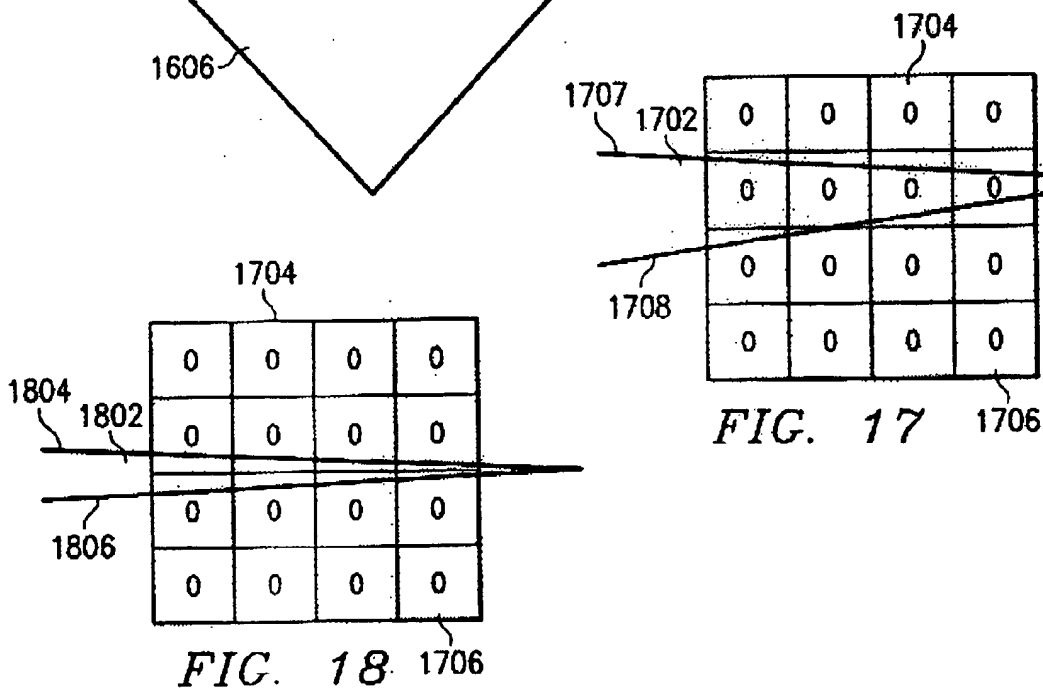
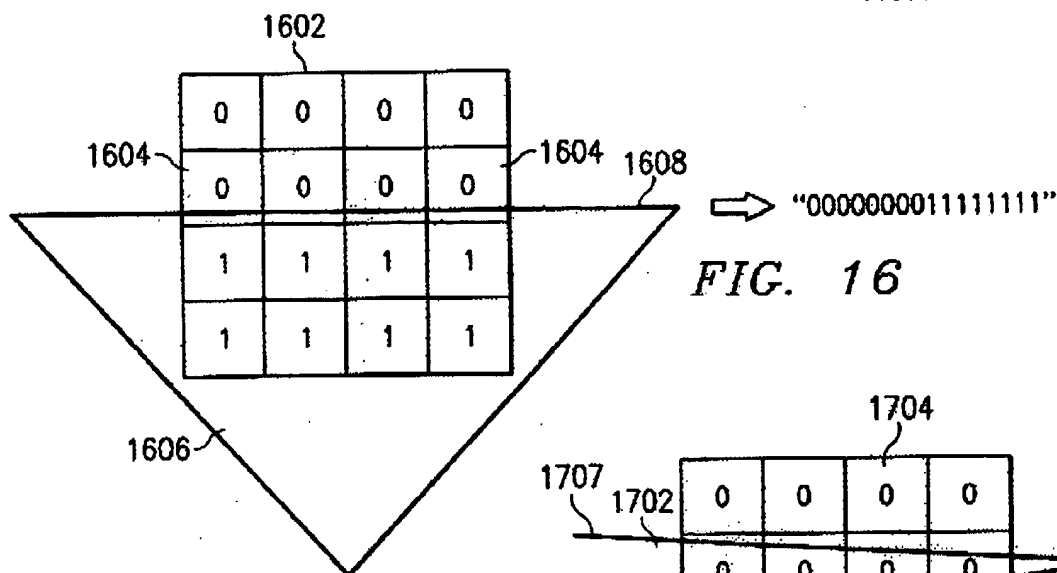
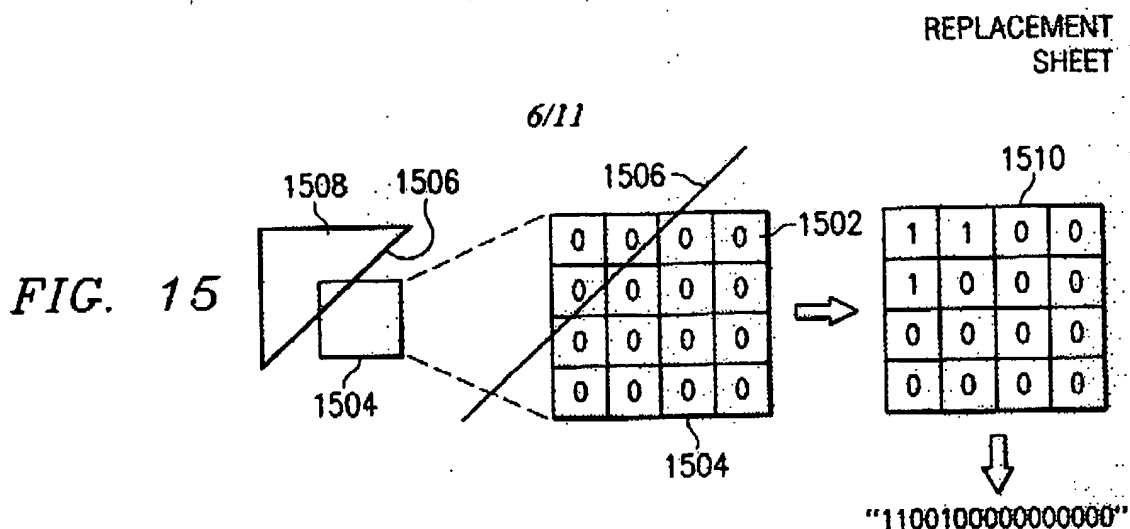
5/11



PIXEL COLOR	DIRECTION	FILL OR MAG
----------------	-----------	----------------

**FIG. 14**

BB0Y-25,415



BBOY-25,415

REPLACEMENT  
SHEET

7/11

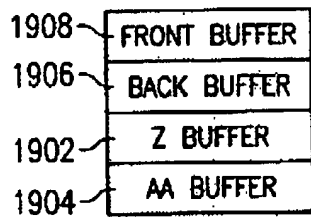


FIG. 19

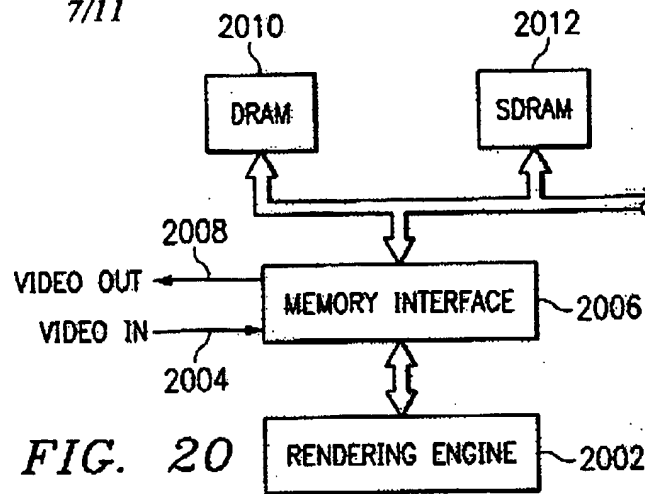


FIG. 20

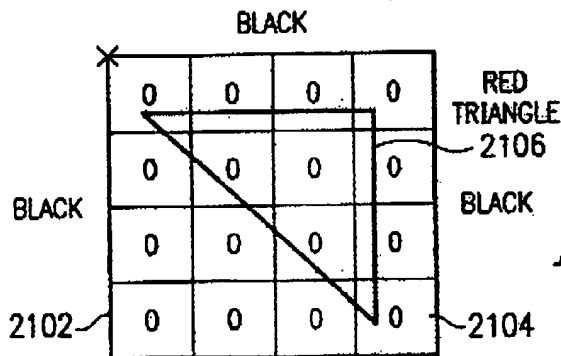
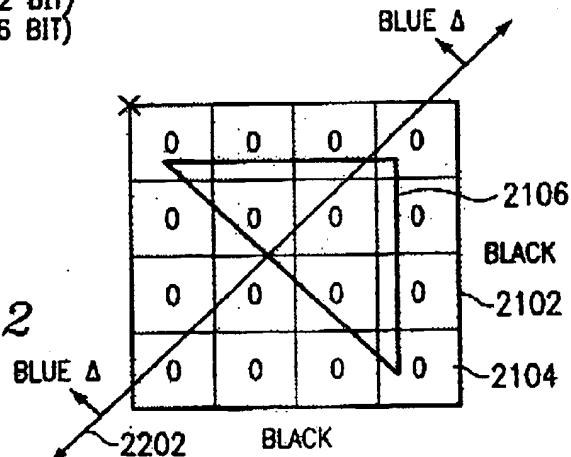


FIG. 21

MASK= 0000011000100000 (16 BIT) (RED Δ)  
 $Z_p$  DEPTH OF BACKGROUND (32 BIT)  
 $Z_s$  DEPTH OF RED TRIANGLE (16 BIT)

FIG. 22

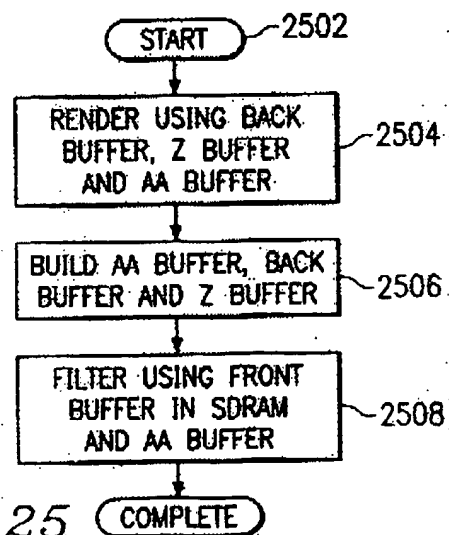
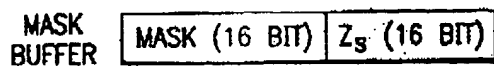
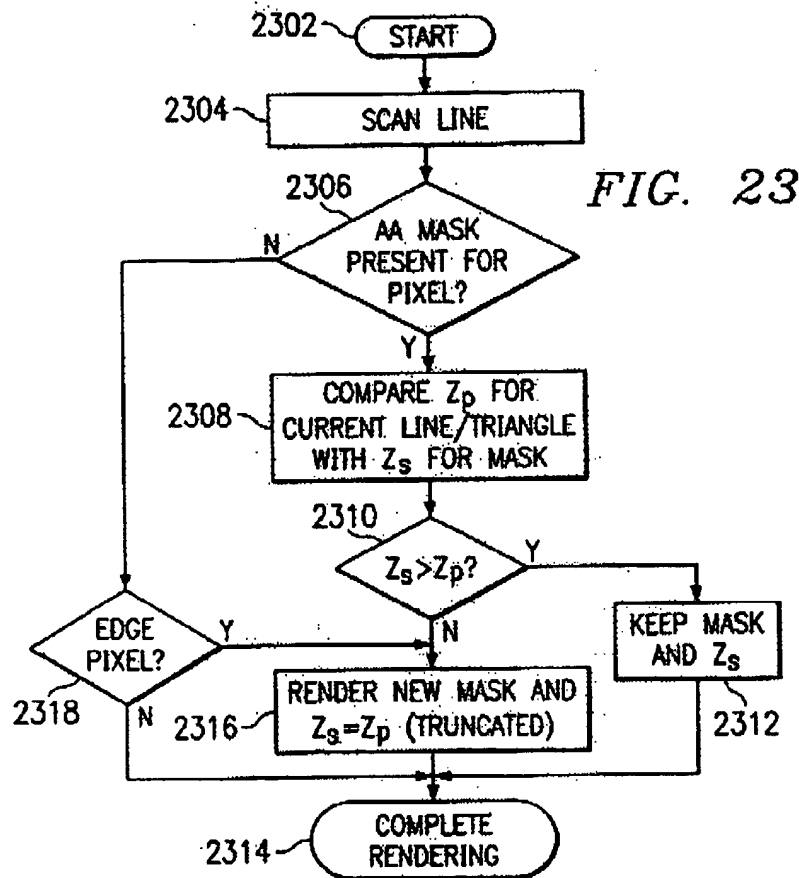


MASK= 0000011000100000 (16 BIT) (RED Δ)  
 $Z_p$  DEPTH OF BLUE TRIANGLE (32 BIT)  
 $Z_s$  DEPTH OF RED TRIANGLE (16 BIT)

BBOY-25,415

REPLACEMENT  
SHEET

8/11





BB0Y-25,415

REPLACEMENT  
SHEET

9/11

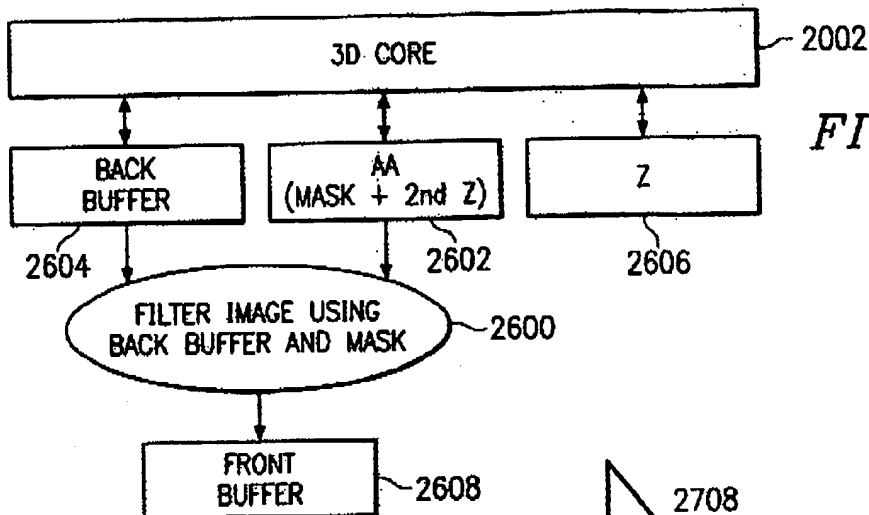


FIG. 26

FIG. 27

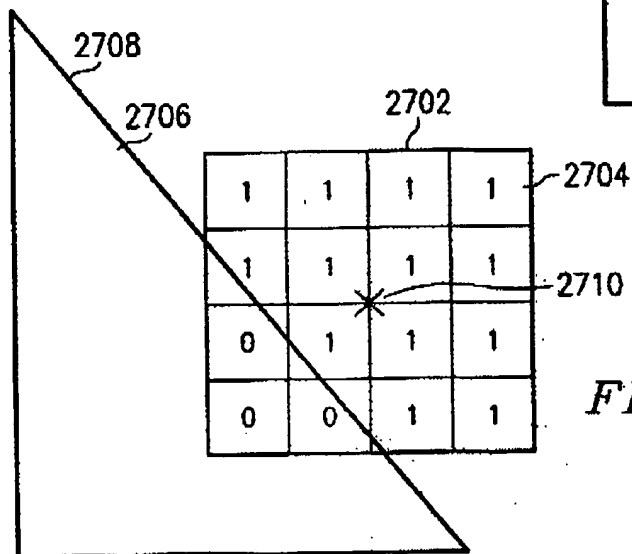
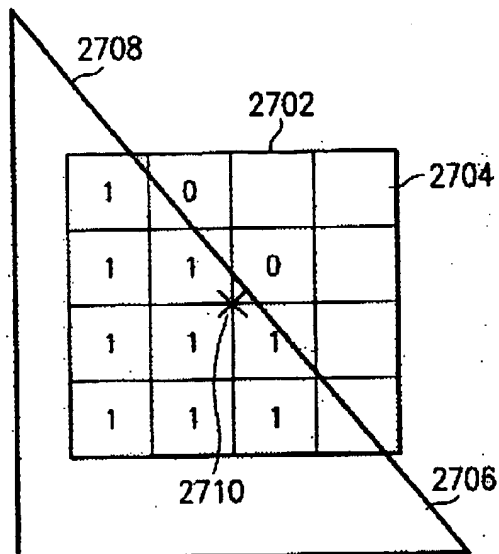


FIG. 28

BBOY-25,415

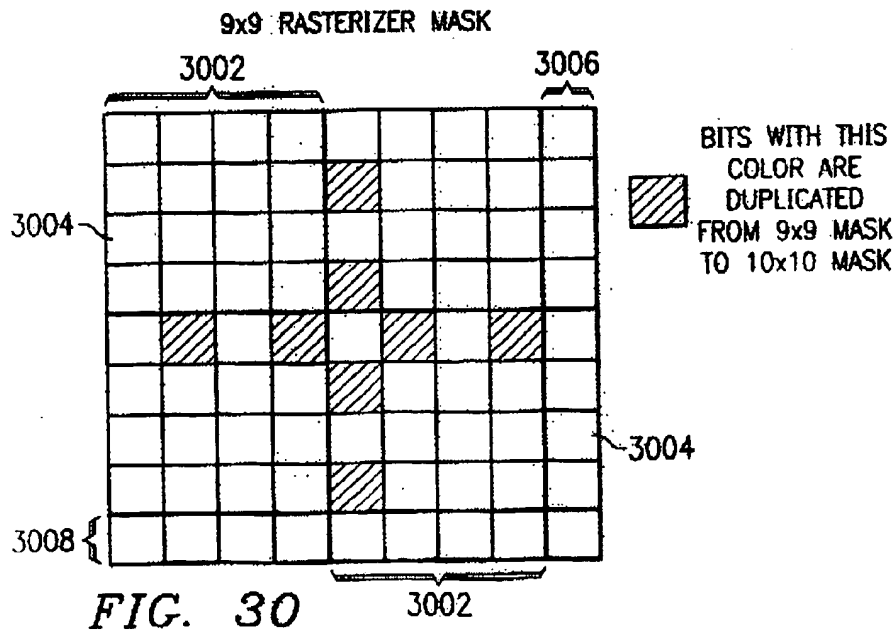
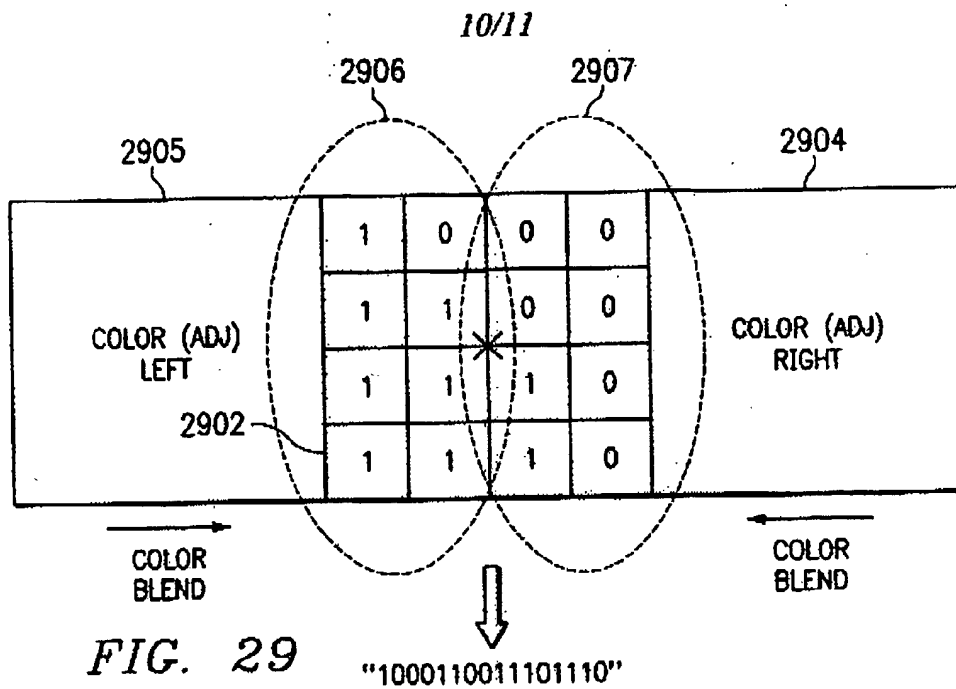
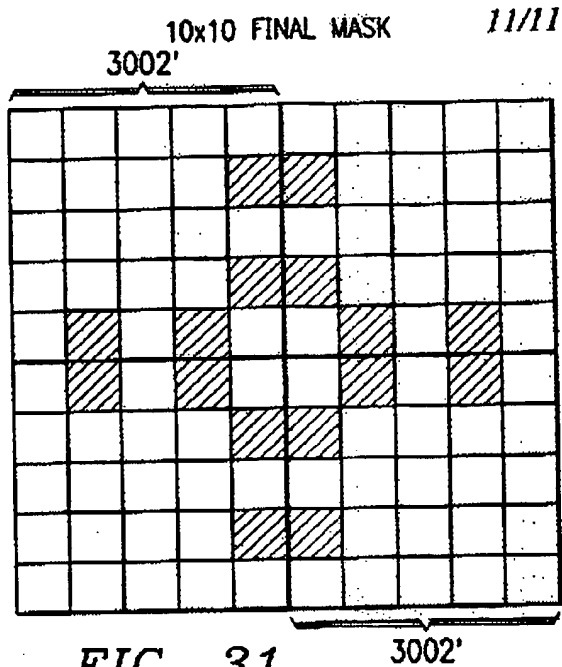
REPLACEMENT  
SHEET

FIG. 30

3002

BBOY-25,415

REPLACEMENT  
SHEET

BITS WITH THIS COLOR  
ARE DUPLICATED FROM 9x9  
MASK TO 10x10 MASK

